ORIGINAL CL BY 235979 DECL PREVW ON 20/0	Tile AN/A-42 And Fle.
EXT BYND 6 YRS BY REASON DOO	25X1
and the U.S. Government, a quantity of 23 cantennas were fabricated at a total fixed price contract cost. These items are presently located at a Government installation	or all, you.

2. The Government personnel doing the calibration work have advised the undersigned that the workmanship exhibited in the construction/febrication of the antennes is of poor quality. The nurpose of this memorandum is to bring these facts to the attention of the property of the following list describes areas of poor workmanship and quality of construction:

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are being calibrated.

a) The threads for making the mast connections have not been deburred properly . . . if at all.

b) Locking pins designed to hold a locking bushing securely to threaded sections of the antenna assembly are seated in the holes very loosely. In fact when one of the antennas was errected prior to calibration, the entenna collapsed.

c) The fiber glass loading coil assembly, as far as can be determined, has never been finished properly. A resin which was applied over the fiber glass section was applied in a most sloppy manner. In addition sharp, jagged edges of the fiber glass protrude at the ends of the loading coil and are not covered by any protective tape as described by GFE drawings. Obviously, the sharp protruding fiber glass edges create a hazard for anyone who must assemble these auteness.

d) When the protective resin was applied over the fiber glass, it has slopped over various sections of the antenna such as a band switch mechanism (pivot/shorting har) thus grounding the band switch and also over the top hat clamp section locking mechanism.

e) The method of applying the resin over the fiber glass loading coil used by the Government was to spin the loading coil on a lathe, however, it appears that the contractor used a different method which effected poor results.

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SUBJECT: AN/A-42 Antennas

CONTINIAL

f) After delivery of (4) AN/A-42's on an expedited basis early during the fabrication of these antennas, the Government engineers, on a visit to the contractor's plant, noted that the fiber glass loading coils were wound very loosely thus making it impossible to calibrate the antennas properly. As a result, corrective action was taken by

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Orig. + 2 - Addressee

